FLOOR 3 HALLWAY HSSD#4 SCHEMATIC SCALE: None NOTES: 1. VESDA DETECTOR TO BE MOUNTED SUCH THAT ITS DISPLAY IS 5'-0" AFF. 2. SAMPLE PORTS ABOVE THE WOOD CEILING SYSTEM TO BE LOCATED IN EACH BAY POCKET AS REQUIRED BY NFPA 72 FOR BAY POCKETS FORMED BY BEAMS. 3. SAMPLE PORTS BELOW THE WOOD CEILING SYSTEM TO UTILIZE FLEXIBLE TUBING AND DECORATIVE SAMPLE PORT. FLEXIBLE TUBING SHALL HAVE A MAXIMUM OF 6FT IN LENGTH. DATE 08/28/13 AS BUILT 74 FIRE ALARM SYSTEM 3RD FLOOR HSSD PIPING SCHEMATIC 09/03/2013 SCALE AS NOTED DRAWING NO. UNIVERSITY OF CALIFORNIA LAWRENCE BERKELEY NATIONAL LABORATORY FACILITIES DIVISION SHEET 4B74E321 ____ DSV LDD MCD 08/28/13 AS BUILT FROM A/E RECORD DWGS (PROGRESS, ESTIMATE, BID, CONSTRUCTION, CONFORMED, REVISION, RECORD) ____ DSV LDD MCD 08/28/13 AS BUILT FROM A/E RECORD DWGS APPR'D BY DATE REMARKS

PROJECT NO. FN9200

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PROFESSIONAL SEAL (IF REVISION, APPLIES ONLY TO REVISED WORK)